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rum, plus summa eorundem terminorum, plus summa quadratorum ab iisdem, &c.

Sin minimus terminus ponatur = 1, manentibus cæteris ut supra; evadit

fumma ratiuncularum = $3i - 6ii + 14i^3 - 36i^4$, &c.

Hinc data differentia terminorum = 0¹/₁, erit numerus terminorum = 0¹/₂, & per 16 Logarithmot. fumma eorundem terminorum = 0,005, & fumma quadratorum = 0,000333. At data differentia terminorum = 0¹/₂; numerus terminorum est = 0,01, & fumma eorundem = 0,0005, & fumma quadratorum = 0,0000333, &c.

Nota. Prop. IV. Logarithmot. Signa speciebus intercedentia debebant esse alternatim affirmata & negata: atque ubicunque, Lector offenderit infinitissimam, legat infinitesimam.

Errata.

Page 742.l.25.put a comma after open'd, (which is material for the sense.) p.749. l.16. r.idque. ibid.l. 40.r.magnitudinum. p. 753. l.20.r. a + a², —a³, p. 754.l.19.r. Huic. p. 755.l.11.r. b² a² + b² a³ + b² a⁴.ibid.l.14.r. + a² +a³, p. 756. in Fig. 1. the letters appearing obscure, those, that denote the small lines parallel to the Asymptote NA, are 1 B. ps.qt.rn. And the other capital letters are GFH. GBA. GMN.

In the SAVOY,

Printed by T.N. for John Martyn, Printer to the Royal Society, and are to be fold at the Bell a little without Temple-Bar, 1668